# Highly Erodible Lands Report

### Limestone County, Alabama

		1					
	[	HEL Classification					
i	· 	R= C=					
i		· ·					
Map	Soil Mapunit Name		1				
Symbol		1		1			
1		Wind	Water	MU			
1	<u> </u>	_I	_I	[]			
Af			not highly erodible				
				not highly erodible			
Asv				not highly erodible			
			highly erodible				
			highly erodible				
Bf			not highly erodible				
Bse	BAXTER CHERTY SILT LOAM ERODED UNDULATING PHASE	not highly erodible	potentially highly				
		1	erodible	· ·			
Bsf			highly erodible				
Bsh			highly erodible				
Bsl			highly erodible				
Bsn		not highly erodible		highly erodible			
Bso			highly erodible				
Bsu	BAXTER CHERTY SILT LOAM UNDULATING PHASE	not highly erodible	potentially highly				
		1	erodible	erodible			
Bsz		not highly erodible		highly erodible			
Bxd	BAXTER CHERTY SILTY CLAY LOAM SEVERELY ERODED	not highly erodible	potentially highly	potentially highly			
	ROLLING PHASE	1	erodible	erodible			
Bxr	BAXTER CHERTY SILTY CLAY LOAM SEVERELY ERODED HILLY	not highly erodible	highly erodible	highly erodible			
	PHASE	1		1			
Ccd		not highly erodible	highly erodible	highly erodible			
	PHASE						
Cde	CUMBERLAND CLAY LOAM ERODED UNDULATING PHASE	not highly erodible	potentially highly				
			erodible				
Cfu	CUMBERLAND FINE SANDY LOAM UNDULATING PHASE	not highly erodible	potentially highly				
			erodible	erodible			
Cgn		not highly erodible	highly erodible	highly erodible			
	PHASE						
Cke	COOKEVILLE SILT LOAM ERODED UNDULATING PHASE	not highly erodible		potentially highly			
			erodible				
		not highly erodible		highly erodible			
Cku	COOKEVILLE SILT LOAM UNDULATING PHASE	not highly erodible	potentially highly				
		!	erodible	erodible			
Cl				not highly erodible			
Cmd		not highly erodible	highly erodible	highly erodible			
	PHASE						
Cme	CUMBERLAND SILTY CLAY LOAM ERODED UNDULATING PHASE	not highly erodible	potentially highly				
1			erodible	erodible			

## Highly Erodible Lands Report, cont.

### Limestone County, Alabama

Map	Soil Mapunit Name					1
Symbol					!	! !
			Wi	nd	Water	MU
Cmn	CUMBERLAND SILTY CLAY LOAM ERODED ROLLING PHASE	lnot	hiahlv	erodible	highly erodible	highly erodible
					potentially highly	
İ		ĺ			erodible	erodible
Csv	CUMBERLAND SILT LOAM LEVEL PHASE	not	highly	erodible	not highly erodible	not highly erodible
Dce				erodible		highly erodible
Dcn					highly erodible	highly erodible
					highly erodible	highly erodible
				erodible		highly erodible
	DEWEY-DECATUR SILTY CLAY LOAMS SEVERELY ERODED HILLY  PHASES	not 	highly	erodible	highly erodible	highly erodible
Deh					highly erodible	highly erodible
				erodible	. 3 2	highly erodible
	DICKSON CHERTY SILTY CLAY LOAM SEVERELY ERODED  ROLLING PHASE	not 	highly	erodible	highly erodible	highly erodible
Dle				erodible		highly erodible
Dln					highly erodible	highly erodible
					highly erodible	highly erodible
					not highly erodible	
	DECATUR SILTY CLAY LOAM SEVERELY ERODED ROLLING	not 	highly	erodible	highly erodible	highly erodible
Dme	DECATUR SILTY CLAY LOAM ERODED UNDULATING PHASE	not	highly	erodible	potentially highly   erodible	potentially highly   erodible
Dmn	DECATUR SILTY CLAY LOAM ERODED ROLLING PHASE	not	highly	erodible	highly erodible	highly erodible
	DEWEY CHERTY SILTY CLAY LOAM SEVERELY ERODED ROLLING  PHASE	not 	highly	erodible	highly erodible	highly erodible
Drh	DEWEY CHERTY SILTY CLAY LOAM ERODED HILLY PHASE	not	highly	erodible	highly erodible	highly erodible
Drn	DEWEY CHERTY SILTY CLAY LOAM ERODED ROLLING PHASE	not	highly	erodible	highly erodible	highly erodible
Dst 	DEWEY SILT LOAM SLIGHTLY ERODED UNDULATING PHASE	not 	highly	erodible	potentially highly   erodible	potentially highly   erodible
					not highly erodible	
Dtt 					01001010	erodible
						not highly erodible
					highly erodible	
Dwe	DEWEY SILTY CLAY LOAM ERODED UNDULATING PHASE	not 	highly	erodible	potentially highly   erodible	erodible
				erodible		highly erodible
					highly erodible	
						not highly erodible
						not highly erodible
					not highly erodible	
						not highly erodible
İ					potentially highly   erodible	erodible
Esv	ETOWAH SILT LOAM LEVEL PHASE	not	highly	erodible	not highly erodible	not highly erodible

## Highly Erodible Lands Report, cont.

### Limestone County, Alabama

Map	Soil Mapunit Name	1				
Symbol		!		,		
 		1	Wl	nd	Water	MU
   Ete 	ETOWAH SILTY CLAY LOAM ERODED UNDULATING PHASE	not	highly			
Gcu 	GREENDALE CHERTY SILT LOAM UNDULATING PHASE	not	highly	erodible	potentially highly   erodible	
Gl	GUTHRIE SILT LOAM	not	highly	erodible	not highly erodible	not highly erodible
Gsu						not highly erodible
Gsv	GREENDALE SILT LOAM LEVEL PHASE	not	highly	erodible	not highly erodible	not highly erodible
Hcv	HOLLYWOOD SILTY CLAY LEVEL PHASE	not	highly	erodible	not highly erodible	not highly erodible
Hl						not highly erodible
Hmv	HUMPHREYS SILT LOAM LEVEL PHASE	not	highly	erodible	not highly erodible	not highly erodible
Hru 	HUMPHREYS CHERTY SILT LOAM UNDULATING PHASE	not	highly	erodible	potentially highly   erodible	<pre> potentially highly     erodible  </pre>
L	LIMESTONE ROCKLAND	not	highly	erodible	highly erodible	highly erodible
Ll	LINDSIDE SILT LOAM	not	highly	erodible	not highly erodible	not highly erodible
Ln	LAWRENCE SILT LOAM	not	highly	erodible	not highly erodible	not highly erodible
Mch	MIMOSA CHERTY SILTY CLAY LOAM ERODED HILLY PHASE	not	highly	erodible	highly erodible	highly erodible
Mcn	MIMOSA CHERTY SILTY CLAY LOAM ERODED ROLLING PHASE	not	highly	erodible	highly erodible	highly erodible
	MIMOSA CHERTY SILTY CLAY LOAM SEVERELY ERODED HILLY   PHASE	not	highly	erodible	highly erodible	highly erodible
Md	MADE LAND	not	highly	erodible	not highly erodible	not highly erodible
Ml	MELVIN SILT LOAM	not	highly	erodible	not highly erodible	not highly erodible
Mrd	MAURY CLAY LOAM SEVERELY ERODED ROLLING PHASE	not	highly	erodible	highly erodible	highly erodible
Mrr	MAURY CLAY LOAM SEVERELY ERODED HILLY PHASE	not	highly	erodible	highly erodible	highly erodible
Mse	MAURY SILT LOAM ERODED UNDULATING PHASE	not	highly	erodible	highly erodible	highly erodible
Msh	MAURY SILT LOAM ERODED HILLY PHASE	not	highly	erodible	highly erodible	highly erodible
Msn	MAURY SILT LOAM ERODED ROLLING PHASE	not	highly	erodible	highly erodible	highly erodible
Mtl	MIMOSA CHERTY SILT LOAM HILLY PHASE	not	highly	erodible	highly erodible	highly erodible
Os					not highly erodible	
	ROUGH GULLIED LAND DECATUR DEWEY CUMBERLAND SOIL  MATERIAL	not	highly	erodible	highly erodible	highly erodible
Rl	ROBERTSVILLE SILT LOAM	not	highly	erodible	not highly erodible	not highly erodible
Ss	SANGO SILT LOAM	not	highly	erodible	not highly erodible	not highly erodible
Ts	TAFT SILT LOAM	not	highly	erodible	not highly erodible	not highly erodible
W	WATER				1	1
Ws 	WOLFTEVER SILT LOAM	not 	highly	erodible	not highly erodible	not highly erodible